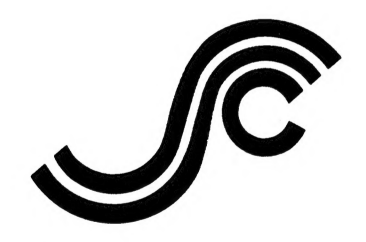
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Hydrodynamic Impact on Displacement Ship Hulls

An Assessment of the State of the Art
Bibliography



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SSC-385 SR-1342

2 January 1996

HYDRODYNAMIC IMPACT ON DISPLACEMENT SHIP HULLS

The ability of the naval architect to optimize the structural design of a ship is limited by both our understanding of, and our ability to predict hydrodynamic loads. In addition to having to account for the random nature of wave induced loads, transient loadings such as slamming, wave slap and frontal impacts must also be addressed. Failure to account for these impulsive loads and how best to combine these loads with ever present slow varying wave induced loads can result in, at best, reduced ship operational time and, at worst, catastrophic failure.

In order to address these concerns, a critical review of the state of the art in predicting hydrodynamic impact forces has been completed. This report identifies numerous theories of hydrodynamic impact loading that have been developed over the years by many researchers. These theories are evaluated to identify which are most applicable for use in design with example calculations presented. Recommendations for future research are given.

Rear Admiral, U.S. Coast Guard Chairman, Ship Structure Committee

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The report provides a comprehensive assessment of the state of the art of hydrodynamic impact loading on displacement ship hulls. The subject is considered in light of the three distinct phenomena of slamming, wave slap, and frontal impact. Factors leading to hydrodynamic impact are defined in terms of environmental and vessel characteristics. The theories of impact are reviewed in subcategories of two and three dimensional analytical hydrodynamic models, hydroelastic models, seakeeping theory, model tests and full scale data. The techniques and procedures identified which lend themselves to analysis and potential design application are identified and described, the characteristics of each summarized, and example calculations relating the techniques and procedures presented. The report concludes with recommendations for future research.

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INTRODUCTION

This Bibliography was formulated during the development of the Ship Structure Committee report: Hydrodynamic Impact Loading on Displacement Ship Hulls, An Assessment of the State of the Art, by John C. Daidola and Victor Mishkevich.

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The Bibliography is arranged in alphabetical order by author. Three key identifiers are provided indicating the specialization of the reference including type of hydrodynamic impact, format of approach and nature of the data. These have been provided only for those publications actually reviewed in the conduct of the study of the aforementioned report.

A list of abbreviations utilized in the Bibliography is provided as well.

ABBREVIATIONS

AIAA American Institute of Aeronautics & Astronautics

AINA Arctic Institute of North America

AMM Journal of Applied Mathematics and Mechanics ANL Argonne National Laboratory, Argonne, Illinois

API American Petroleum Institute

APL/JHU Applied Physics Laboratory/Johns Hopkins University
ARDE Armament Research and Development Establishment

ASCE American Society of Civil Engineers

ASME American Society of Mechanical Engineers
ASNE American Society of Naval Engineers

ATMA Association Technique Maritime et Aeronautique, Paris

BARC British Aeronautical Research Council

BCF Bureau of Commercial Fisheries

BISI British Iron and Steel Industry Translation

BMT British Maritime Technology
BSRA British Ship Research Association

CAHI Central Aero-Hydrodynamic Institute, Moscow

CALTCH/CIT California Institute of Technology

CASO Council of American Steamship Operators

COE Corps of Engineers, U.S. Army

COSATI Committee on Scientific and Technical Information

CTS Consolidated Translation Survey
DDC Defense Documentation Center
DIA Defense Intelligence Agency
DOD Department of Defense
DOE Department of Energy

DOT Department of Transportation

Department of Navy

DTMB/DTRC David Taylor Model Basin/David Taylor Research Center
DTSRDC David Taylor Naval Ship Research and Development Center

EI Engineering Index

DON

EPA Environmental Protection Agency
ESL Engineering Societies Library
GSU The Gorky State University

IAeSc Institute of Aeronautical Sciences, New York

IESS Transactions of the Institute of Engineers and Shipbuilders in Scotland

IME Institute of Mechanical Engineers

ISOSC International Ship and Offshore Structures Congress

ISP International Shipbuilding Progress

ISSC Proceedings of International Ship Structures Congress

JAP Journal of Applies Physics
JAS Journal of Aero/Space Sciences
JFI Journal of the Franklin Institute

ABBREVIATIONS (Cont'd)

JPRS Joint Publications Research Service
JSR Journal of Ship Research, SNAME

JSTG Jahrbuch der Schiffbautechnischen Gesellschaft, Hamburg

JZK Journal of Zosen Kyokai (The Society of Naval Architects of Japan)

KCSRI The Krylov Central Scientific Research Institute

KhSU The Kharkov State University
KSS The Krylov Scientific Society

L Leningrad

MARAD Maritime Administration Research and Development

MarAd Maritime Administration, DOT
MFG Mechanics of Fluid and Gas Journal

MIC Maritime Information Committee - National Research Service

MIT Massachusetts Institute of Technology
MR&S M. Rosenblatt & Son, Inc., New York, NY
MRIS Maritime Research Information Service

MSU The Moskow State University

MTIF Maritime Technical Information Facility
MTRB Maritime Transportation Research Board

NACA National Advisory Committee for Aeronautics, Now NASA

NAE National Academy of Engineering NAS National Academy of Sciences

NASA National Aeronautics and Space Administration, formerly NACA

NBS National Bureau of Standards

NECIES Trans of the Northeast Coast Inst. of Engrs. and Shipbuilders

NIC Naval Intelligence Command Headquarters

NMI National Maritime Institute

NMRC National Maritime Research Center

NOAA National Oceanic and Atmospheric Administration

NODC Navy Oceanographic Data Center

NOIC Navy Oceanographic Instrumentation Center

NOO Naval Oceanographic Office

NOTS U.S. Naval Ordnance Test Station, China Lake, CA

NRL Naval Research Laboratory

NSI The Nikolaev Shipbuilding Institute NSMB Netherlands Ship Model Basin

NSRDC Naval Ship Research and Development Center

NSSC Naval Ship Systems Command

NTIC National Technical Information Center NTIS National Technical Information Service

PMM Applied Mathematics and Mechanics (U.S.S.R.)

RINA Royal Institute of Naval Architects
SCA Shipbuilders Council of America

SITDL/ETT Stevens Institute of Technology, Davidson Laboratory, Hoboken, NJ

SNAJ Society of Naval Architects of Japan

ABBREVIATIONS (Cont'd)

SNAME Society of Naval Architects and Marine Engineers

SSC Ship Structures Committee, USCG

SSIE Smithsonian Science Information Exchange

SWRI South West Research Institute, San Antonio, TX
TRIS Transportation Research Information Service, NAS

UCBER University of California, Berkeley

UCLLL University of California, Lawrence Livermore Laboratory

UOFM University of Michigan, Ann Arbor

USCG United States Coast Guard

USCGA United States Coast Guard Academy

USCGRD United States Coast Guard Research and Development

USNASC United States Naval Air Systems Command

WEBB/WINA Webb Institute of Naval Architecture, Glen Cove, NY

WJSNA West Japan Society of Naval Architects

ZAMM Zeitschrift für Angewandte Mathematik und Mechanik

SPECIALIZATION IDENTIFIER CODES

Identifier #1: Type of Hydrodynamic Impact

BS = Bottom Slamming
FI = Frontal Impact
WS = Wave Slap
IL = Impact Loading

TH = Twin Hull

Identifier #2: Format of Approach

TP = Theoretical Progress / Development

ER = Experimental Research

CH = Case Histories
DR = Design Research

Identifier #3: Nature of Data

AM = Analytical Model

ER = Experimental Research

AE = Analytical -vs- Experimental

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